WHAT IS CLAIMED IS:

1. (currently amended) A method for stocking tool magazines of a machine tool, the machine tool comprising at least a first spindle and a second spindle located within a protective cover and configured to be independently movable relative to one another at least in one axis, wherein the first spindle has associated therewith a first tool magazine and the second spindle has associated therewith a second tool magazine, comprising the steps of:

continuing workpiece machining and direct tool changing into and from the second tool magazine by the second spindle <u>inside the protective cover</u> during stocking of the first tool magazine; and

continuing workpiece machining and direct tool changing into and from the first tool magazine by the first spindle inside the protective cover during stocking of the second tool magazine.

- (previously presented) The method according to claim 1, wherein stocking of the first and second tool magazines is carried out by a single machine operator.
- 3. (previously presented) The method according to claim 1, comprising the step of moving the first and second tool magazines into a stocking position for stocking.
- 4. (previously presented) The method according to claim 1, wherein workpiece machining by the first and second spindles is carried out parallel and identically on identical workpieces.
- 5. (previously presented) The method according to claim 1, wherein workpiece machining is carried out alternatingly by the first and second spindles on one workpiece.
- 6. (previously presented) The method according to claim 5, wherein the first and second tool magazines correlated with the first and second spindles contain identical sets of tools.
- 7. (previously presented) The method according to claim 1, wherein workpiece machining is carried out simultaneously by the first and second spindles on one workpiece.
- 8. (previously presented) The method according to claim 7, wherein the first and second tool magazines correlated with the first and second spindles contain identical

sets of tools.

9. (currently amended) A method for stocking tool magazines of a machine tool, the machine tool comprising at least a first spindle and a second spindle located within a protective cover and configured to be independently movable relative to one another at least in one axis, wherein the first and second spindles have correlated therewith at least a first tool magazine and a second tool magazine, respectively, comprising the step steps of:

workpiece machining by the first and second spindles inside the protective cover; and

stocking the first and second tool magazines simultaneously.

- 10. (previously presented) The method according to claim 9, wherein stocking of the first tool magazine is carried out by a first machine operator and stocking of the second tool magazine is carried out by a second machine operator.
- (previously presented) The method according to claim 9, comprising the step of moving the first and second tool magazines into a stocking position for stocking.
- 12. (previously presented) The method according to claim 9, wherein workpiece machining by the first and second spindles is carried out parallel and identically on identical workpieces.
- 13. (previously presented) The method according to claim 9, wherein workpiece machining is carried out alternatingly by the first and second spindles on one workpiece.
- 14. (previously presented) The methods according to claim 13, wherein the first and second tool magazines correlated with the first and second spindles contain identical sets of tools.
- 15. (previously presented) The method according to claim 9, wherein workpiece machining is carried out simultaneously by the first and second spindles on one workpiece.
- 16. (previously presented) The method according to claim 15, wherein the first and second tool magazines correlated with the first and second spindles contain identical sets of tools.
 - 17. (currently amended) A method for stocking tool magazines of a

machine tool, the <u>device</u> <u>machine tool</u> comprising a first spindle and a second spindle <u>located within a protective cover and</u> configured to be independently movable relative to one another at least in one axis, wherein the first and second spindles have correlated therewith a first tool magazine and a second tool magazine, respectively, comprising the steps of:

continuing workpiece machining <u>inside the protective cover</u> by the second spindle, <u>including and</u> tool changing <u>at the second spindle</u> into and from the second tool magazine <u>through the protective cover</u> [[,]] during stocking of the first tool magazine; and continuing workpiece machining <u>inside the protective cover</u> by the first spindle, <u>including and</u> tool changing <u>at the first spindle</u> into and from the first tool magazine <u>through the protective cover</u> [[,]] during stocking of the second tool magazine.

18. (new) A method for stocking tool magazines of a machine tool, the machine tool comprising at least a first spindle and a second spindle located within a protective cover and configured to be independently movable relative to one another at least in one axis, wherein the first spindle has associated therewith a first tool magazine and the second spindle has associated therewith a second tool magazine, comprising the steps of:

continuing workpiece machining by the second spindle during stocking of the first tool magazine;

continuing workpiece machining by the first spindle during stocking of the second tool magazine;

continuing workpiece machining by the second spindle during a tool exchange in which the first spindle is moved through an opening in the protective cover to have a tool exchanged between the first spindle and the first tool magazine; and

continuing workpiece machining by the first spindle during a tool exchange in which the second spindle is moved through an opening in the protective cover to have a tool exchanged between the second spindle and the second tool magazine.

19. (new) A method for stocking tool magazines of a machine tool, the machine tool comprising at least a first spindle and a second spindle located within a protective cover and configured to be independently movable relative to one another at least in one axis, wherein the first and second spindles have correlated therewith at least

a first tool magazine and a second tool magazine, respectively, comprising the steps of: stocking the first and second tool magazines simultaneously;

continuing workpiece machining by the second spindle during a tool exchange in which the first spindle is moved through an opening in the protective cover to have a tool exchanged between the first spindle and the first tool magazine; and

continuing workpiece machining by the first spindle during a tool exchange in which the second spindle is moved through an opening in the protective cover to have a tool exchanged between the second spindle and the second tool magazine.

20. (new) A method for stocking tool magazines of a machine tool, the machine tool comprising a first spindle and a second spindle located within a protective cover and configured to be independently movable relative to one another at least in one axis, wherein the first and second spindles have correlated therewith a first tool magazine and a second tool magazine, respectively, comprising the steps of:

continuing workpiece machining by the second spindle during stocking of the first tool magazine;

continuing workpiece machining by the first spindle during stocking of the second tool magazine;

continuing workpiece machining by the second spindle during a tool exchange in which the first spindle is moved through an opening in the protective cover to have a tool exchanged between the first spindle and the first tool magazine;

continuing workpiece machining by the first spindle during a tool exchange in which the second spindle is moved through an opening in the protective cover to have a tool exchanged between the second spindle and the second tool magazine; and

closing the openings in the protective cover after the respective tool exchanges.